



2. Nanoparticles in cancer therapy and diagnosis Brigger, I. / Dubernet, C. / Couvreur, P., Advanced Drug Delivery Reviews, Sep 2002 endocytosis [64,65]. As many tumor cells are resistant to doxorubicin, which is a Pgp substrate, the incorporation of this compound into biodegradable polycyanoacrylate nanospheres Full text article available from accomes () praces Similar results	ethylene glycol) Block copolymers amphiphilic polymers Polyelectrolytesbeen elected as the standard substrate for biocompatible applicationscoacervation) and in surface coating . 2.1 PEG sulfamers (Napolilyotropic behavior in water of amphiphilic synthetic PEG copolymers has Full text article available from **cra*c** (**prace**) **prace** Similar results	Save checked results Email checked results 1. Poly(ethylene glycol) block copolymers Tirelli, N. / Lutolf, M.P. / Napoli, A. / Hubbell, J.A., Reviews in Molecular Biotechnology, Mar 2002	Searched for:: :All of the words (substrate AND amphiphilic AND coating) AND (surgery OR surgical) Found:: :18 total 18 journal results Web results Sort by:: :relevance date	(substrate AND amphiphilic AND coating) AND (surgery Search ☐ All journal sources ☐ All Web sources ☐ Exact phrase	Basic Search Advanced Search Search Preferences	About Us Newsroom Advisory Board Submit Website Search Tips
	All of the words	Refine your search using these keywords found in the results: applied chemistry				Contact Us

☐ 3. Functional polymer microspheres

to bind itself.. attracting biocompounds to a substrate. The essential force was searched for endotoxin amphoteric microspheres to increase their up-take...interaction is very important in ...For example, microgels have been developed to strengthen ${f coatings}$ [15] . and Kawaguchi, H., Progress in Polymer Science, Oct 2000

Full text article available from BCIENCE @DIRECT

similar results

Functional polymer microspheres

Kawaguchi, H., Progress in Polymer Science, Oct 2000

attracting biocompounds to a substrate. The essential force was searched for endotoxin amphoteric microspheres to increase their up-take...interaction is very important in to bind itself... ...For example, microgels have been developed to strengthen **coatings** [15] . and

Full text article available from science @pirect

similar results

■ 5. Functional polymer microspheres

attracting biocompounds to a substrate. The essential force was searched for endotoxin amphoteric microspheres to increase their up-take...interaction is very important in Kawaguchi, H., Progress in Polymer Science, Oct 2000 ...For example, microgels have been developed to strengthen ${f coatings}$ [15] . and

Full text article available from science @pirect

similar results

to bind itself..

<u>ب</u> surgical implant suitable for cell transplantation (Schugens et al., 1996a). Here the... Porous polymers and resins for biotechnological and biomedical applications Hentze, H.-P. / Antonietti, M., Reviews in Molecular Biotechnology, Mar 2002 ...separation as a porogen technique has been investigated in an effort to produce a

similar results

Full text article available from BCIENCE @DIRECT

7. Biodegradable polymeric nanoparticles as drug delivery devices Soppimath, K.S. / Aminabhavi, T.M. / Kulkarni, A.R. / Rudzinski, W.E., Journal of Controlled Release, Jan 2001

precipitation...evaporation method; the PEG **coating** was confirmed by XPS. The... phagocytes...cyanoacrylate-hexadecyl cyanoacrylate amphiphilic NPs by polymer copolymer...showed that the protective coating affecting against the ...prepare the PEG-coated NPs using **amphiphilic** PEG-polyester diblock

Full text article available from science @pirect

milar results

significant variation. Coating the tissue culture plate with AChE stimulated neurite

outgrowth.. Full text article available from science @pirect

similar results

Biomedical application of functional polymers

9 copolymer... was used as a surgical paste loaded with the antitumor-drug taxol . An 80:20 provides protection against interaction with...release of drugs at tumor reaction sites. It ...by methoxy groups in PEO. It has been pointed out that PEG coating of nanospheres Jagur-Grodzinski, J., Reactive and Functional Polymers, Feb 1999

Full text article available from BCIENCE @DIRECT

similar results

10. Abstracts

of Pathology, University of Alabama at Binmingham, Birmingham, AL. BMPs transduce... Bone, Nov 1998
ASBMR-IBMS Second Joint Meeting 1001 Amino Terminal Domain Of Smadl Interacting With Hoxe-8 Is Sufficient To Induee Bone Cell Differentiation. ffi we~eS Shi, X. Cao. Dept.

Full text article available from BCIGNCE @DIRECT

35E

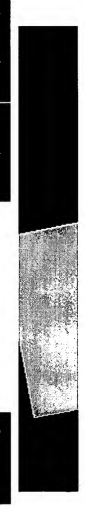
Results Pages: [<< Prev] 1 2 [Next >>]

back to top

Scirus Test Zone | Scirus Toolbar | Subscribe to Scirus News Updates Advertising Information | Add Scirus to Your Website | Privacy Policy | Legal

Powered by FAST © Elsevier Science 2003





About Us Newsroom Advisory Board Submit Website Search Tips Contact Us

Basic Search

Advanced Search Search Preferences

Save checked results Hydrophilic hybrid IP	sort by:: :relevance	Found:: :18 tota	າed for:: :All of th	
Save checked results Email checked results • Hydrophilic hybrid IPNs of segmented polyurethanes and copolymers of vinylpyrrolidone	nce date	:18 total 18 journal results Web results	:All of the words (substrate AND amphiphilic AND coating) AND (surgery OR surgical)	(substrate AND amphiphilic AND coating) AND (surgery Search ☐ All journal sources ☐ All Web sources ☐ Exact phrase
Or refine using:				

Searched for::

Sort by::

Full text article available from science @pirece

promote host-cell overgrowth...

present-day companies provide polymeric coatings with biological activity or coatings to much more biocompatibility than the original surfaces...angioplasty [5] . Most of the Abraham, G.A. / de Queiroz, A.A.A. / Roman, J.S., Biomaterials, Jan 2001

...polymers. Thus, polymers with good film-forming properties provide **coatings** with

refine

similar results

☐ 11. Hydrophili

■ 12. Platelet and bacterial repellence on sulfonated poly(ethylene glycol)-acrylate copolymer surtaces

Colloids and Surfaces B: Biointerfaces, Oct 2000 Lee, H.J. / Park, K.D. / Park, H.D. / Lee, W.K. / Han, D.K. / Kim, S.H. / Kim, Y.H.,

serious problem in surgical therapy and application of...copolymer can be applied as hydrophilic PEG/PEG-SO.. coatings or processing additives for...into a suitable existing HPB substrate and ...usefulness of these copolymers as a **coating** or additive material to improve...a still

Full text article available from science @pirec

ı	
	((()
1	į

13.
litanium dioxide phoi
dioxide
oca
talysis

Photochemistry Reviews, Jun 2000 Fujishima, A. / Rao, T.N. / Tryk, D.A., Journal of Photochemistry and Photobiology, C:

a simple model **substrate** for kinetic studies, because, it is efficiently photodecomposed... of support materials, for example, ceramic...photocatalytic decomposition of 2-propanol is ...group has been developing ways to put photocatalytic TiO 2 coatings on various types

Full text article available from science @pirect

similar results

14. Novel method to characterize the hydrolytic decomposition of biopolymer surfaces polymers and copolymers...thickness) was prepared by dip coating the glass surfaces in substrates. The changes in wettability...above 90 as hydrophobic substrates. The ...substances were prepared by dip **coating** onto hydrophobic and hydrophilic Kiss, E. / Vargha-Butler, E.I., Colloids and Surfaces B: Biointerfaces, Oct 1999

Full text article available from science @pisser

similar results

☐ **15.** No Title

Journal of Membrane Science, May 1998

peptides, i.e., peptides with alternating hydrophobic and... Curtis...Insititute of Technology Described herein is the self-assembly of amphiphilic AMPHIPHILIC PEPTII)ES AND USES THEREFOR Zhang Shuguang; Lockshin ...5670483 STABLE MACROSCOPIC MEMBRANES FORMED BY SELF-ASSEMBLY OF

Full text article available from SCIENCE @DIRECT

imilar results

16. Highly localized photochemical processes in LB films of photo chromic material by using a photon scanning tunneling...

Jiang, S. / Ichihashi, J. / Monobe, H. / Fujihira, M. / Ohtsu, M., Optics Communications, Mar 1994

in a...power ratio before and after **coating** was measured to be LO-6 when...Thin Film (ti -180nm) Glass Substrate Fig. 2. Fabrication of a aperture... ...is a 1 mm thickness quartz substrate on which an amphiphilic azobenzene derivative

Full text article available from science @pineer

similar results

17. Biosensors & bioelectronics update

owen, V., Biosensors and Bioelectronics, Jan 1994

dogs. Each...a platinum electrode of a pre-adsorbed coating of glucose oxidase (GOD) ...subcutaneous tissue. These sensors were surgically implanted in three nondiabetic

Full text article available from BCIENCE (1) DIRECT mixed with the amphiphilic substituted pyrrole 1. In the presence..

similar results

□ 18. <u>Bibliography section</u> Journal of Chromatography A, Jan 1983 Journal ofChromatography, 258 (1983) B1-8114 © Elsevier Science Publishers B.V., chromatography... Chromatography 1. REVIEWS AND BOOKS 1 Ahr, G.: (High-performance size-exclusion Amsterdam - Printed in The Netherlands Bibliography Section Liquid Column

Full text article available from science @DIRECT

351 :::

Results Pages: [<< Prev] 1 2 [Next >>]

Scirus Test Zone | Scirus Toolbar | Subscribe to Scirus News Updates Advertising Information | Add Scirus to Your Website | Privacy Policy | Legal

Powered by FAST © Elsevier Science 2003